



DEFENSE INFORMATION SYSTEMS AGENCY

701 S. COURTHOUSE ROAD ARLINGTON, VIRGINIA 22204-2199

April 2004

To Our Valued DITCO Customers:

As the Director of DISA's Procurement and Logistics Directorate, I am pleased to present the DISA Contracts Guide. The enclosed information will provide you with a comprehensive guide to the contracts that the Defense Information Technology Contracting Organization (DITCO) currently has available to you, our customers.

As you browse through our Contracts Guide, you will notice the wide array of telecommunications and Information Technology services, systems, equipment and support that are available to you. As we move into a new net-centric environment, these contracts are very flexible and easy to use. Our contract specialists can issue task orders/delivery orders in just a few days to meet your mission needs quickly, efficiently and provide to you the best value solution.

Contracts such as ENCORE and I-ASSURE also provide the opportunity for any federal contracting office to place orders directly with the contractors. You can issue the task order, administer the order and receive credit for the procurement. Of course, our DITCO IT contracting specialists are always available to assist you or issue the task orders for you.

If these contracts do not meet your mission needs, DITCO will negotiate a contract to meet your specific mission requirements. Our catalog of available contracts is constantly growing, so I recommend you visit our web site at http://www.ditco.disa.mil/hq/contracts/index.asp for more information on all of our DITCO contracts.

Please contact us for solutions to all of your telecommunications and Information Technology requirements. We look forward to helping you meet your mission needs.

EVELYN M. DEPALMA

Coulyn Mr. Detalma

Director, Procurement and Logistics/ Chief, Defense Information Technology Contracting Organization

DISA Contracts Guide - Table of Contents

- 1 Letter to Our Customers
- 5 DITCO-Partnering with Industry to Support Warfighter Needs

Indefinite Delivery/Indefinite Quantity Contracts

- 7 Defense Information System Network (DISN) Global Solutions (DGS)
- 9 DISN Network Management Support Services Global (DNMSS-G)
- 11 DISN Satellite Transmission Service-Global (DSTS-G)
- 13 DISN Transmission Services-Pacific (DTS-P)
- 15 Iridium Enhanced Mobile Satellite Service (EMSS)
- **17** Encore
- **19** Global Enterprise Management Support
- 21 Hawaii Information Transfer System
- **23** Information Assurance
- **25** International Maritime Satellite
- **27** Minority Institutions Technology Support Services
- 29 Next Generation Engineering
- **33** Pacific Theater Exercise Contract

Blanket Purchasing Agreement

- **35** BEA Weblogic Application Server
- 37 DISN Global Services IDNX/PROMINA Companion Equipment (DICENET)
- **39** Enterprise Anti-Virus Software Contracts
- **41** Integrated Data Systems
- 43 Internosis Inc.
- **45** Marzik Inc.
- **47** MZM Inc.
- **49** Sun Support Total Enterprise Warranty (SSTEW)

Basic Ordering Agreements

- **51** Cambridge Communication Systems Inc.
- **53** Computer & Hi-Tech Management Inc.
- **54** Global Technology Systems Consortium Inc.
- **55** ICON Consulting Group
- Information Management Resources Inc.
- **57** INFOPRO Corporation
- **58** Rose Imaging Inc.
- **58** Shim Enterprise Inc.
- **59** Technica Corporation
- **60** VCI Inc.

Publisher's Note

Kerrigan Media International, Inc., publisher of Military Information Technology, produced the DISA Contracts Guide 2004. The magazine, which publishes 10 times each year, reports on a wide range of C4ISR issues. The Rockville, MD, company also publishes Military Aerospace Technology, Military Geospatial Technology, Military Medical Technology, Military Training Technology and Special Operations Technology. This issue's Military Information Technology cover is courtesy of Photographer DISA Donna Burton. Content of this catalog was compiled by DISA Public Affairs. This catalog was designed by the KMI Art Department. Copyright 2004.

Kerrigan Media International, Inc.

1300 Piccard Dr.

Suite 200

Rockville, MD 20850 Telephone: (301) 926-5090

Fax: (301) 926-5091

Web site: www.MIT-kmi.com

The appearance of advertisements in the Contracts Guide does not constitute endorsement by the Defense Information Systems Agency or the United States Department of Defense. DISA does not exercise any editorial control over the advertisements in the Contracts Guide.

DITCO—Partnering with Industry to Support Warfighter Needs

By Mickey McCarter MIT Correspondent

As program managers and directorate offices within the Defense Information Systems Agency (DISA) tackle the challenges of an array of netcentric requirements, they have at least one thing in common: Each one depends on the Defense Information Technology Contracting Organization (DITCO) to handle critical procurement operations that move technology from the shelf and into the field.

DITCO employs about 300 contract specialists—located in the Washington, DC, area, Illinois, Hawaii, Alaska, Germany and Bahrain—who managed more than \$2 billion in business in 2003. The organization is responsible for all contracting and sustainment logistics for acquisition programs at DISA, according to Evelyn DePalma, DISA's director for procurement and logistics and chief, DITCO.

"We are the link that ties the requirement to the capability through the industry partner," DePalma said.

DITCO is a shared services unit within DISA, which means that it is responsible to many customers within the agency. Today, that means DITCO has to think on the same level as large-scale systems.

As a part of DISA's transformation, "DISA is stepping up to the plate of the 'Big A' of acquisition—the acquisition of what I call major programs, specifically major automated information systems, programs like GCCS, GCSS, NCES and GIG-BE," DePalma said. "What we are trying to do for our customers is think outside of the box in terms of how best to provide innovative, timely and cost-effective contract support."

DITCO employs sophisticated technology systems in support of its customers to simplify the acquisition process for obtaining a wide range of information technology assets,

including hardware, software, networks, security products, operations and maintenance support, and information services.

DITCO is currently working on large contracting projects in support of the Defense Information System Network and other projects such as the Joint Hawaii Information Transfer System and a wireless contract for the Army 5th Signal Command in Europe. In addition to serving DISA's needs, DITCO handles telecommunications and Information Technology contracting for organizations outside of DISA, including DoD and federal agencies.

DePalma has responsibility for developing DISA's contracting policies, procedures and strategies and directing business operations at DISA headquarters and the agency's six DITCO field offices

DePalma joined DISA's predecessor organization, the Defense Communications Agency, in 1975. She took over leadership of DITCO in 2002. In that time, DePalma has gained an intimate understanding of her customers' needs.

"I try to keep the avenues of communication open very wide with my customers," DePalma said. "I try to understand generally and strategically what they are interested in, and apply this understanding to the nuts and bolts of contracting to be done by the DITCO staff."

Contractor Partnerships

DePalma also knows the contractor base well. She urges DITCO's industry partners to share risk with DoD, noting that DISA in the past has relied on time-and-materials type contracts, placing the majority of risk on the government.

"I would like to challenge industry, and challenge DISA as well, to stop relying on time and material type contracts and start thinking about ways we can share risk through performance-based service acquisitions and through outcome oriented contracts," DePalma said.

DePalma understands the nature of the partnership between DISA and industry. A key part of that relationship, she said, is to ensure that the agency's industry partners are paid on time. DISA, and the rest of DoD, is implementing an automated invoicing solucalled Wide Workflow-Receipt and Acceptance. Wide Area Workflow provides the baseline technology for government vendors and authorized personnel to generate, capture and process receipt and payment-related documentation, via interactive Webbased applications.

DePalma encouraged vendors to use and support the Wide Area Workflow system to process payments quickly and painlessly. She places a high priority on making certain that vendors are paid on time.

"It's really critical," she said. "It does involve participation and agreement from the vendor. Of course we are putting it in the task orders and contracts, so it will be mandatory over time."

DITCO also plans to use contract management techniques to spur more innovation by using earned-value management in development efforts. Earned-value management is a way of tracking the estimated costs of work performed against the actual cost to determine a measure of effective program management, DePalma said.

At the same time, DITCO is dedicated to leveraging competition and meeting small business contracting goals, DePalma stressed.

"We really believe there is enough work for almost everybody," she said. "We want to make sure that we give our industry partners an opportunity to compete for DITCO contracts."

Contracts - Indefinite Delivery/Indefinite Quantity (ID/IQ)

Defense Information System Network (DISN) Global Solutions (DGS)

DCA200-02-D-5000 and 5001

The DISN DGS contracts provide life cycle support management for the DISN worldwide.

What can the contracts be used for?

Program Management

Cost/Schedule Management

Financial Management

Systems Engineering

Hardware and Software Management

Test and Evaluation

Manufacturing, Engineering and/or Logistics Support

Network Information Services

Network Management and Control—CONUS and OCONUS

Installation and Maintenance for Asynchronous Transfer Mode (ATM) Protocol and Internet Protocol Routers—Worldwide

Augmentation of CONUS Regional Network Operations and Security Center

ATM Services—Worldwide

Management Information System (MIS) Support

DISN Service Center (DSC) Circuit Implementation Team

Transition Support Services

Transmission Operations Management Support

Defense Message System (DMS) Transition Hub (DTH) Hardware Maintenance

Integrated Digital Network Exchange (IDNX) Maintenance and Operations Management

DISN Training

Configuration Management Program Management and Access

DISN Program Management Support

Digital Voice System (DVS) Program Support and Operations Center Support

Who can use these contracts?

The Department of Defense, its authorized customers and other federal agencies.

What is the best process to use this contract?

Contact the contracting officer's representative at (703) 882-0787 or the contracting officer at (618) 229-9407.

Prime Contractors:

SETA Corp. (small business)

Science Applications International Corporation (SAIC) (large business)

Subcontractors:

There are several major subcontractors (large, small and small disadvantaged businesses); subcontractors can be added at the request of the prime contractors and are not limited to only one prime contractor.

DISN Network Management Support Services Global (DNMSS-G)

DCA200-99-D-5011 and 5015

The DNMSS-G contracts provide engineering, development, integration, acquisition, implementation, management and operation support at task order specified locations of the Defense Information Infrastructure (DII) and other specified DISN transmission systems and their designated network management systems. There are two related contracts to support these services. The Network Engineering Contract (NEC) performs activities relating to the management, development, engineering, integration, deployment, operations and maintenance of designated transmission, switching, network and network management systems. The Associate Support Contract (ASC) provides specified program support relating to project management and operations, including planning, engineering and development of designated networks and related systems.

What can this contract be used for?

Defense Switched Network (DSN) System Operations, Engineering and Management

DSN Network Implementation and Planning

Advanced DSN Integrated Management Support System (ADIMSS) Theater Support

Advanced DRSN (Defense Red Switch Network) Integrated

Management Support System ARDIMSS Theater Support

DSN/ DRSN Network Management Operational Support

DSN/ DRSN Network Management Control Software

Integrated Network Management System (INMS)

Development, Integration and Enhancement

Configuration Management System Development, Support and Maintenance

Who can use these contracts?

The Department of Defense and its authorized customers.

What is the best source to get information and materials?

Additional information can be found at http://www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractors:

DNMSS-G/NEC: DynCorp Information Systems LLC.

DNMSS-G/ASC: ARTEL Inc.



DISN Satellite Transmission Service-Global (DSTS-G)

DCA200-01-D-5002 thru 2004

The Defense Information System Network (DISN) Satellite Transmission Service-Global (DSTS-G) contracts provide a full range of global fixed satellite bandwidth, earth terminals and related satellite-based business and enterprise services and solutions.

What can the contracts provide?

Fix Satellite Bandwidth

Bandwidth and Service Management

Lease Earth Terminal Services

Purchase Earth Terminals if Approved by Army Communications-Electronics Command (CECOM)

Global On-Site Earth Terminal Operation and Maintenance

Commercial Teleport Services

U. S. and Foreign Bandwidth and Terminal Licenses and Approvals

Terrestrial Interconnection Services to Support Satellite Service

Host Nation Agreement-Negotiation Support

Systems-Engineering Support

First Right of Refusals and Guaranteed Reservations

DISN Common-User Hub Services

Multiple Location Turnkey Satellite Systems

Who can use the contracts?

The Department of Defense, its authorized customers and other federal agencies.

What is the best source to get information and materials?

Go to http://www.disa.mil/ops/csb/dstsg.html.

What is the best process to use these contracts?

Submit Telecommunications Service Requests (DISA Circular 310-130-1) and/or a Performance Work Statement. Numerous contacts are listed on the Web site for further assistance.

Prime Contractors:

Arrowhead Global Solutions Inc. (small disadvantaged business)
ARTEL Inc. (small disadvantaged business)
Spacelink International LLC. (small business)



DISN Transmission Services-Pacific (DTS-P)

DCA200-00-D-5000

This contract is a communications "building block" of the Global Information Grid. DTS-P provides "one stop shopping" with the contractor handling all foreign carrier and local exchange carrier coordination to connect any site in the Pacific (including Alaska) to any location in the world. DTS-P also covers South America and regions under the responsibility of United States Southern Command.

What can this contract be used for?

Dedicated Transmission
Undersea Cable Leases
Satellite Communications
Asynchronous Transfer Mode (ATM) Services
Encryption and Timing
Equipment Installation and Maintenance
Network Management and Monitoring
Provisioning and Trouble Ticketing
Fiber Optic Cable Installation and Maintenance
Training

Who can use this contract?

The Department of Defense, other federal agencies and U.S. allies.

What is the best source to get information and materials?

MCI WorldCom at (808) 541-0385, the Defense IT Contracting Organization-Pacific (DITCO-PAC) at (808) 473-2514 ext 236, or go to http://www.ditco.disa.mil/pac.

What is the best process to use this contract?

Submit a request for service to DISA or contact DITCO-PAC using the above information.

Prime Contractor:

MCI WorldCom

Iridium Enhanced Mobile Satellite Service (EMSS)

DCA200-03-D-5004

The EMSS contract provides a full range of Iridium satellite and ancillary equipment to be used with Iridium satellite airtime service, for instance, the purchase of Iridium telephones, pagers, secure modules, ancillary equipment and active or inactive Subscriber Identification Modules (SIM) cards. Telephones can be used worldwide with the exception of: Hungary, Poland, North Korea and north Sri Lanka. With proper encryption loaded, an Iridium telephone to another Iridium telephone has top secret capability. An Iridium telephone also allows a secret connection to a desktop telephone, and plans are underway to eventually provide a top secret capability. Lead times are seven to 14 days.

What can this contract be used for?

To purchase the following equipment: Iridium 9505-securable satellite telephones Iridium-secure modules SIM cards Ancillary equipment (batteries, etc.)

Who can use these contracts?

The Department of Defense, authorized non-Department of Defense customers and customers in Australia, the United Kingdom, Canada and New Zealand.

What is the best source to get information and materials?

Additional information can be found at http://www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

General Dynamics Decision Systems Inc.



Encore

DCA200-02-D-5005 thru 5014

The Encore contracts provide a full range of Information Technology solutions requiring connectivity, interface or interoperability within the Global Information Grid (GIG). Decentralized ordering is allowed.

What can this contract be used for?

Enterprise Information Technology Policy and Planning Integrated Solutions Management
Performance Benchmarking
Business Process Re-engineering
Requirements Analysis
Market Research and Prototyping
Information and Knowledge Engineering
Custom Application Development
Product Integration
Testing and Evaluation
Licensing and Support

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Go to www.ditco.disa.mil/hq/contracts/encorchar.asp.

What is the best process to use this contract?

Task order guidelines at the above Web site reflect easy, step-by-step instructions and sample documents showing how to assemble a requirements package.

The Encore Task Order Guidelines is a comprehensive handbook of how to use the Encore Contracts. The guidelines consist of a five-chapter basic document with 13 separate attachments to explain Encore and provide templates for assembling your requirements package.

External Contracting Agencies may place orders directly against this contract. A copy of the contract is available on the above Web site.

Prime Contractors:

Computer Sciences Corporation (CSC)
Electronic Data Systems (EDS) Corporation
Lockheed Martin Integrated Systems Inc.
Northrop Grumman Mission Systems
Unisys, U.S. Government Group
Analytical Services Inc. (ASI)
Pragmatics Inc.
TranTech Inc.

Subcontractors:

More than 250

Global Enterprise Management Support

DCA200-02-D-5020 thru 5023

Global Enterprise Management Support (GEMS) contracts will provide program management services to DISA in support of the Global Information Grid.

What can this contract be used for?

Task Order Management Information Technology Management Support Verification and Validation of Engineering Solutions Information Technology Services

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Go to www.ditco.disa.mil/hq/contracts/gemschar.asp.

What is the best process to use this contract?

Task order guidelines at the above Web site reflect easy, step-by-step instructions and sample documents showing how to assemble a requirements package.

Prime Contractors:

Bloodworth Integrated Technology Inc. Keylogic Systems Inc. Pragmatics Inc. Taylor-Oden Enterprises Inc.

Hawaii Information Transfer System

The Hawaii Information Transfer System (HITS) contract provides end-to-end telecommunications services for all Department of Defense users and authorized agencies throughout the state of Hawaii. Services include data and telephone services right down to the customer's desktop or handset. HITS is a robust network with diverse routing, redundant switches and strong network management under DISA oversight. More than 28,000 users on 60 military installations throughout Hawaii use HITS for their telephone and network services.

What can this contract be used for?

Dedicated Transmission
Switched Voice (Analog and Digital)
Pierside Communications (Shiplines)
Switched Data
Asynchronous Transfer Mode (ATM) Services
Integrated Services Digital Network (ISDN) Services
24x7 Military Operator Services
Emergency 911
Customer Premise Equipment Installation and Maintenance
Network Management and Monitoring
Automated Provisioning and Trouble Ticketing
Fiber Optic Cable Installation and Maintenance Training

Who can use this contract?

The Department of Defense, other federal agencies and U.S. allies.

What is the best source to get information and materials?

Contact AT& T HITS at (808) 659-1400, the Defense IT Contracting Organization-Pacific (DITCO-PAC) at (808) 473-2733, or go to http://www.ditco.disa.mil/pac.

What is the best process to use this contract?

Military customers should work through their local base communications officer to order services or contact DITCO-PAC at the above phone number or Web site.

Prime Contractor:

AT&T



Information Assurance

DCA200-00-D-5011 thru 5021

Information Assurance (I-ASSURE) contracts will provide solution-based engineering products, services and technical support to produce unified, fully integrated systems security solutions for the Department of Defense. Decentralized ordering is allowed.

What can this contract be used for?

Policy, Planning, Process, Program and Project Management Support Standards, Architecture, Engineering and Integration Support Solution Fielding/Installation and Operations Education, Training, Awareness, Certification and Accreditation Information Assurance Support

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Go to www.ditco.disa.mil/hq/contracts/iassureguide.asp.

What is the best process to use this contract?

Task order guidelines at the above Web site reflect easy, step-by-step instructions and sample documents showing how to assemble a requirements package. External contracting agencies may place orders directly against this contract. A copy of the contract is available at the above Web site.

Prime Contractors:

ACS Defense Inc.

Artel Inc.

Computer Sciences Corporation (CSC)

Electronic Data Systems (EDS) Corporation

Northrop Grumman Information Technology Inc.

Pragmatics Inc.

SAIC Technology Services Corporation

SRA Corporation

TASC Inc.

International Maritime Satellite

The International Maritime Satellite (INMARSAT) contracts provide a full range of mobile satellite telecommunications airtime service, equipment and maintenance.

What can these contracts be used for?

Secure and Non-secure Airtime Services, Mobile, Maritime and Aero INMARSAT Areas Equipment Purchase and Lease Equipment Maintenance and Installation Operational and Maintenance Training

Who can use these contracts?

The Department of Defense, its authorized customers and all federal agencies.

What is the best source to get information and materials?

Additional information can be found at http://www.ditco.disa.mil/contracts/catalog.asp.

What is the best process to use these contracts?

Interested customers should submit their Telecommunications Service Requests in accordance with DISA Circular 310-130-1.

Prime Contractors:

AOS Inc. Global Communications Solutions Arrowhead Global Solutions Inc. ADC International O'gara Satellite Systems

Minority Institutions Technology Support Services

DCA100-00-D-4000 thru 4010

Minority Institutions Technology Support Services (MITSS) is an acquisition vehicle initiated by DISA to promote effective and efficient use of colleges and universities to sustain and advance Department of Defense Information Technology programs.

What can this contract be used for?

Requirements Analysis Systems Engineering **Telecommunications** Acquisition Management Computer Systems Application Development Systems Evaluation; Integration and Testing **Program Information Management** Information Systems and Information Assurance Modeling and Simulation Electronic Commerce/Electronic Business Information Technology Training

Studies in Advanced Information Technologies

Business Process Reengineering

Any related areas in which Historically Black Colleges and Universities (HBCU) and Minority Institutions (MI) may have expertise.

Who can use this contract?

All Department of Defense contracting offices may directly place orders on a decentralized ordering basis with no fee.

What is the best source to get information and materials?

Contact the contracting officer's representative (COR) at (703) 681-2425, or go to http://www.dtic.mil/acq/contracts/mitsschar.html.

What is the best process to use this contract?

Task order guidelines at the above Web site reflect easy, step-by-step instructions and sample documents showing how to assemble a requirements package.

Prime Contractors:

Alabama A&M University Florida International University Hampton University Langston University New Mexico State University Norfolk State University North Carolina A& T State University Prairie View A& M University Tennessee State University University of Maryland—Eastern Shore University of New Mexico

Next Generation Engineering

DCA100-02-D-4003 thru 4009 and 4017

Next Generation (NexGen) Engineering contracts provide Information Technology engineering services, capabilities and enabling products supporting DISA, the Department of Defense and other federal agencies.

What can this contract be used for?

General Services Engineering Information Systems Engineering Network Engineering Security Engineering Systems Engineering Systems Implementation Information Technology Standards Program Management

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Go to http://www.disa.mil/acq/contracts/nexgenlbchar.html (large business vendors) or http://www.disa.mil/acq/contracts/nexgensbchar.html (small business vendors). Customers can also contact contracting officers at (703) 681-0923/ DSN 761, (703) 681-1250/ DSN 761 or (618) 229-9710/ DSN 779.

What is the best process to use this contract?

Task order guidelines at the above Web site reflect easy, step-by-step instructions and sample documents showing how to assemble a requirements package. Average processing time is 16 to 21 calendar days.

Prime Contractors:

Northrop Grumman Information Technology
Science Applications International Corporation (SAIC)
SRA International Inc.
Artel Inc.
Femme Comp Inc.
FGM Inc.
Pragmatics Inc.
AC Technologies

Pacific Theater Exercise Contract

The Pacific Theater Exercise contract (PACTEX II) provides services to plan, design and operate telecommunications networks and information technology systems for military exercises, simulations and training. The services connect sites in the Pacific to any location in the world. All contractor personnel have secret clearances and can surge to support requirements for short periods of time (typically one month to a year).

What can this contract be used for?

Computer Equipment Maintenance
Networking
Telecommunications
Planning and Analysis
Detailed Network Design
Education and Training
Operations Support
Engineering/Scientific Support
Project Management

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Contact Getronics Government Solutions at (808) 266-2350 or go to http://www.getronics.com.

What is the best process to use this contract?

For assistance in developing task orders, contact the Defense IT Contracting Organization-Pacific (DITCO-PAC) at (808) 473-2514 ext 236, or go to http://www.ditco.disa.mil/pac.

Prime Contractor:

Getronics Government Solutions

Contracts - Blanket Purchasing Agreement (BPA)

BEA Weblogic Application Server

HC1047-04-A-4000

The BEA Weblogic BPA covers the purchase of BEA Weblogic Application Servers, commercial products and warranty services to the Uniform Services defined as Army, Navy, Marines, Air Force and DISA (not to include other defense and intelligence agencies). The BPA has significant price incentives and discounts over GSA schedules and market prices. Decentralized ordering is allowed.

What can this contract be used for?

Premium and Advantage
Weblogic Portal
Weblogic Integration
Weblogic Platform
Weblogic Enterprise Security
Liquid Data
Warranty/Maintenance

Who can use this contract?

The Department of Defense.

What is the best source to get information and materials?

Customers can view the BPA at www.ditco.disa.mil/hq/contracts/beachar.asp

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

External contracting agencies may place orders directly against this BPA by viewing the above Web site or by sending an e-mail requesting a copy of the BPA to the above e-mail address.

Prime Contractor:

Merlin Technical Solutions

DISN Global Services IDNX/Promina Companion Equipment (DICENET)

DCA200-01-A-5002

The Services IDNX/Promina Companion Equipment BPA provides Promina network hardware, software and maintenance through "NET.COM." Promina remains the premier multi-service networking product in use by the Department of Defense. The Scream Service Creation Manager Platform provides state-of-the art broadband switching capability for Internet Protocol (IP) and Asynchronous Transfer Mode (ATM). Also available is the ShoutIP Open Telephony Platform, which transports voice over a packet infrastructure. The DICENET BPA supports new requirements, as well as total system upgrades.

What can this BPA be used for?

Promina 100/ 200/ 400/ 800 Chassis Promina OS SW Promina Bus, Processor and Server Cards IDNX-to-Promina Upgrades Promina Miscellaneous Components Promina Trunk Modules Promina Data Modules Promina Voice Modules LAN/ WAN Exchange (LWX) Modules Packet Exchange (PX) Interfaces **PX Spares** Frame Express (FRX) Modules Primeswitch Modules Network Management Software and Documentation Maintenance, Services, Logistics and Support ShoutIP Open Telephony Platform Scream Service Creation Manager Platform Ancillary Open-Market Equipment

Who can use this contract?

The Department of Defense and Department of Defense-sponsored agencies.

What is the best source to get information and materials?

Additional information can be found at http://www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:



Enterprise Anti-Virus Software Contracts

DCA100-02-C-4046 and 4049, DCA100-03-C-4011

The Enterprise Anti-Virus Software contracts provide the latest generations of anti-virus technologies and capabilities, including new protection for wireless or personal digital assistants, home and office firewalls, enhanced management/system administration tools, and global enterprise technical support. These licenses provide multi-layered protection with "best of breed" combinations from each vendor's products at the desktop, server, gateway and network levels. It is a fully funded and centrally purchased software enterprise license available for free download to all Department of Defense users who have a mil Internet Protocol (IP) address.

Who can use these contracts?

All of the Department of Defense and its military academies
Department of Defense personnel within joint, NATO and coalition forces
Department of Defense contractors authorized to use government-furnished equipment
The Coast Guard.

What is the best source to get information and materials?

Contact the contracting officer representative at (703) 607-6073/ DSN 761, or go to http://www.don-imit.navy.mil/esi/. For Department of Defense software downloads, go to http://www.cert.mil.

Prime Contractors:

Network Associates Inc.
Northrop Grumman Information Technology (teamed with Symantec Corporation)
Government Technology Solutions Inc. (teamed with Trend Micro)

Integrated Data Systems

DCA200-03-A-5000

This BPA provides commercial off the shelf software applications and support services that assist government acquisition teams in the efficient planning and execution of competitive source selections. Decentralized ordering is allowed.

What can this BPA be used for?

Source Selection Planning and Execution through the use of Source Selection Tool "Decision Point."

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

External contracting agencies may place orders directly against this BPA. Contact the above e-mail address for a copy of the BPA.

Prime Contractor:

Integrated Data Systems



Internosis Inc.

DCA200-03-A-5002

The Internosis BPA provides Microsoft subject matter experts to conduct technical assessments of collaboration and knowledge management related solutions and technologies. Decentralized ordering is allowed.

What can this BPA be used for?

Document Management
Content Migration
Portal Solution
Collaborative Workflow
Security
Operation
Development System
Code Construction
User Test and Feedback
Pilot System Deployment
User Acceptance Test
Knowledge Transfer and User Training

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

External contracting agencies may place orders directly against this BPA. Contact the above e-mail address for a copy of the BPA.

Prime Contractor:

Internosis Inc.

Marzik Inc.

DCA200-02-A-5014

This BPA provides hardware and software equipment in support of StorageTek Products. Decentralized ordering is allowed.

What can this contract be used for?

Tape Drive
Virtual Tape Systems
Tape Media
Libraries
Disk Subsystems
Network Equipment
Software

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

External contracting agencies may place orders directly against this BPA by sending an e-mail requesting a copy of the BPA to the above e-mail address.

Prime Contractor:

Marzik Inc.



MZM Inc.

DCA200-02-A-5016

The MZM BPA provides systems engineering and technical support for intelligence, analytical, technical and program support for Department of Defense and all federal agencies. Decentralized ordering is allowed.

What can this contract be used for?

Program and project management support, concept evaluation, vulnerability and risk assessments, methodology analysis and development, requirements analysis, analysis of alternatives, data analysis, data acquisition, acquisition and evaluation of COTS/GOTS software/hardware, and studies and analyses in the areas of:

Homeland Security Analytical and Training Support

Critical Infrastructure Protection Planning and Analysis

Fusion Support and Planning and Execution

Information Operations Planning Support

Law Enforcement Planning and Analysis

Systems Integration and Information Technology

Policy Development and Legal Analysis

Federal Liaison and Public Affairs

Business Process and Organizational Management Planning

Geospatial Information Integration

Document Exploitation

Measurement and Signature Intelligence

All Source Intelligence and Analysis Support

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

External contracting agencies may place orders directly against this BPA. Contact the above e-mail address for a copy of the BPA.

Prime Contractor:



Sun Support Total Enterprise Warranty (SSTEW)

DCA200-02-A-5011

The SSTEW BPA offers extended warranty, maintenance, education and professional services for all SunMicrosystems products. Decentralized ordering is allowed.

What can this contract be used for?

SunSpectrum Support Services

Platinum

Gold

Silver

Bronze

Hardware Only

Software Only Support Program (SWON)

SunClient

Sun Professional Services

Sun Educational Services

Dynamic Systems' Integration Services

Who can use this contract?

The Department of Defense and Coast Guard.

What is the best source to get information and materials?

Customers can view www.sstew.com or http://www.ditco.disa.mil/hq/contracts/sstewchar.asp.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

External contracting agencies may place orders directly against this BPA by viewing the above Web site.

Prime Contractor:

Dynamic Systems

Contracts - Basic Ordering Agreement (BOA)

Cambridge Communication Systems Inc.

DCA200-03-G-5001

The Cambridge BOA provides a full range of technical support services in the area of Information Technology.

What can this BOA be used for?

System Design
System Engineering
Information Management
Technical Training and Support
Systems Operations Support
Installation and Operations Services

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

Cambridge Communication Systems Inc.



Computer & Hi-Tech Management Inc.

DCA200-01-G-5001

The Computer & Hi-Tech Management BOA provides access to computer and computer peripheral equipment, cellular and other wireless telecommunications, satellite telecommunications, and computer storage devices. Decentralized ordering is allowed.

What can this BOA be used for?

Installation of New Computer Equipment and/or Network Devices
Analysis, Troubleshooting and Maintenance of Computer Equipment, Communication Devices and Networks
Computer Operations Support
Computer and Computer Peripheral Equipment
Cellular and Other Wireless Telecommunications
Satellite Telecommunications
Computer Storage Devices

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

Computer & Hi-Tech Management Inc.



Global Technology Systems Consortium Inc.

DCA200-03-G-5004

The Global Technology Systems Consortium BOA provides a full range of support services in the area of Information Technology. Decentralized ordering is allowed.

What can this BOA be used for?

Systems Integration

Hardware/Software and Telecommunications Installation and Integration

Commercial Off the Shelf (COTS) Products

Specifications Review

Network Support Services

Lease/Purchase IT Hardware and or Software

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

Global Technology Systems Consortium Inc.



ICON Consulting Group

HC1013-04-G-5000

The ICON Consulting Group BOA provides a full range of support services in the area of Information Technology. Decentralized ordering is allowed.

What can this BOA be used for?

Design
System Engineering
Information Management
Technical and Training Support
Hardware Logistics and Maintenance
Engineering Support

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

ICON Consulting Group



Information Management Resources Inc.

DCA200-03-G-5006

The Information Management Resources BOA provides a full range of technical support services in the area of Information Technology. Decentralized ordering is allowed.

What can this BOA be used for?

Engineering Design/Support
System Engineering
Information Management
Technical and Training Support
Hardware Logistics and Maintenance
Engineering Support
Security

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

Information Management Resources Inc.



INFOPRO Corporation

DCA200-02-G-5005

The INFOPRO BOA provides a full range of technical support services in the area of Information Technology.

What can this BOA be used for?

System Integration

Hardware/Software and Telecommunications Installation and Integration

COTS Products (Hardware/Firmware and Software)

Network Support Services

Specifications Review

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

INFOPRO Corporation



Rose Imaging Inc.

DCA200-00-G-0001

The Rose BOA provides a full range of technical support services in the area of Information Technology.

What can this BOA be used for?

Engineering Design
System Engineering
Information Management
Technical and Training Support
Hardware, Logistics and Maintenance
Engineering Support

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

Rose Imaging Inc.

Shim Enterprise Inc.

DCA200-03-G-5007

The Shim Enterprise BOA provides a full range of technical support services in the area of Information Technology. Decentralized ordering is allowed.

What can this BOA be used for?

Engineering Design
System Engineering
Information Management
Technical and Training Support
Hardware, Logistics and Maintenance
Engineering Support
Security

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

Shim Enterprise Inc.

Technica Corporation

HC1013-04-G-5001

The Technica BOA provides a full range of technical support services in the area of Information Technology. Decentralized ordering is allowed.

What can this BOA be used for?

System Design
System Engineering
Information Management
Technical Training and Support
Systems Operations Support
Installation and Operations Services

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

Technica Corporation

VCI Inc.

DCA200-03-G-5008

The VCI BOA provides a full range of technical support services in the area of Information Technology. Decentralized ordering is allowed.

What can this BOA be used for?

Network Engineering Design/Implementation System Engineering Information Management Technical and Training Support Hardware, Logistics and Maintenance Engineering Support Security

Who can use this contract?

The Department of Defense and other federal agencies.

What is the best source to get information and materials?

Customers should contact DITCO Scott directly at DTS6S@scott.disa.mil.

What is the best process to use this contract?

Step-by-step instructions are available under the link "Ordering Instructions for Non-Telecom IT Requirements" at www.ditco.disa.mil/contracts/catalog.asp.

Prime Contractor:

VCI Inc.

